L Number	Hits	Search Text	DB	Time stamp
1	1	("6366079").PN.	USPAT	2004/08/30
2	1		USPAT	13:10 2004/08/30 11:59
3	1		USPAT	2004/08/30
4	1	6366079.URPN.	USPAT	2004/08/30
5	5	("4875008" "5351005" "5488294" "5789919" "6366079").PN.	USPAT	2004/08/30
6	120887		USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 14:57
7	6687	(sheet with resist\$4) and wafer\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30
8	113	((sheet with resist\$4) and wafer\$) and (eddy with current)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30
9	32	(((sheet with resist\$4) and wafer\$) and (eddy with current)) and gap and position	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 14:34
10	1	("5434505").PN.	IBM_TDB USPAT	2004/08/30
11	7	("2859407" "4000458" "4581576" "4605893" "4704576" "5103182" "5260668").PN.	USPAT	2004/08/30 13:14
12	0	5434505.URPN.	USPAT	2004/08/30
13	7	("2859407" "4000458" "4581576" "4605893" "4704576" "5103182" "5260668").PN.	USPAT	2004/08/30 13:16
15	23	4000458.URPN.	USPAT	2004/08/30
16	4		USPAT	2004/08/30 13:18
17	24	5541510.URPN.	USPAT	2004/08/30 13:19
18	7	("4868490" "5377071" "5461358" "5660672" "5914611" "5970313" "6150809").PN.	USPAT	2004/08/30 13:26
19	0	6657439.URPN.	USPAT	2004/08/30
20	84	(((sheet with resist\$4) and wafer\$) and (eddy with current)) and conductiv\$3 and position	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:34
21	11	(((sheet with resist\$4) and wafer\$) and (eddy with current)) and (conductiv\$3 with position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:38
22	12	("3473110" "4553095" "4695797" "4977853" "5416411" "5525903" "5660672" "5731697" "5886521" "6040694" "6072313" "6377039").PN.	USPAT	2004/08/30 14:36

10/619,276

23	20		USPAT;	2004/08/30
		(eddy with current)) and (conduct\$5 with position)	US-PGPUB; EPO; JPO;	14:42
			DERWENT; IBM TDB	
24	0.	6205852.URPN.	USPAT	2004/08/30
25	12	 ("4029957" "4618938" "4636634"	USPAT	14:41 2004/08/30
25	12	"4786042" "4818169" "4856904" "5044752" "5406092" "5488292" "5609333" "5645391" "5670888").PN.	USFAI	14:41
26	10	sheet same resist\$4 same sample\$ same wafer same eddy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:43
27	70	(sheet same resist\$4) and sample\$ and wafer and eddy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 15:08
28	3983	(sheet same resist\$4) same position and conduct\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:44
29	1469	(sheet same resist\$4) same position same conduct\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:01
30	48	((sheet same resist\$4) same position same conduct\$5) and 324/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 16:02
31	2	6154041.URPN.	USPAT	2004/08/30 14:48
32	29	("2659861" "2659862" "3416078" "3590372" "3601693" "3676775" "3735254" "4048558" "4109846" "4267506" "4335350" "4446424" "4546318" "4667149" "4703252" "4706015" "4755746" "4758777" "4907931" "4989154" "5006809" "5144253" "5377071" "5386188" "5399983" "5461358" "5495178" "5642056" "5691648").PN.	USPAT	2004/08/30 14:48
33	5	· · · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:59
34	0	(sheet with resist\$4) and strecker.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:58
35	7	(sheet with resist\$4) and snow.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:59
36	4	(sheet with resist\$4) and kinder.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 14:59

37	14	(sheet with resist\$4) and patidar.xp.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 15:00
38	31	(sheet with resist\$4) and strecker.xp.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/30 15:04
39	25	(sheet with resist\$4) and snow.xp.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 15:05
40	1	("4302721").PN.	IBM_TDB USPAT	2004/08/30
42	21	(((sheet same resist\$4) same position same conduct\$5) and 324/\$.ccls.) and (((sheet same resist\$4) same position same conduct\$5) and (ultrasound or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	15:26 2004/08/30 16:04
43	1	<pre>capacit\$3 or optical\$3)) ((sheet with resist\$4) and strecker.xp.) and (((sheet same resist\$4) same position same conduct\$5) and (ultrasound or capacit\$3 or optical\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:04
44	0	<pre>((sheet with resist\$4) and patidar.xp.) and (((sheet same resist\$4) same position same conduct\$5) and (ultrasound or capacit\$3 or optical\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:04
45	0	<pre>((sheet with resist\$4) and snow.xp.) and (((sheet same resist\$4) same position same conduct\$5) and (ultrasound or capacit\$3 or optical\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:04
41	570	<pre>((sheet same resist\$4) same position same conduct\$5) and (ultrasound or capacit\$3 or optical\$3)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:04
46	20	((sheet same resist\$4) same position same conduct\$5) and (ultrasound or capacit\$3 or optical\$3) and eddy	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:06
47	20	((sheet same resist\$4) same position same conduct\$5) and eddy and(ultrasound or capacit\$3 or optical\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:07
48	11209	(sheet near2 resist\$4) and(ultrasound or capacit\$3 or optical\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:08
49	11209	(sheet near2 resist\$4) and (ultrasound or capacit\$3 or optical\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 16:08
50	166	(sheet near2 resist\$4) and (ultrasound or capacit\$3 or optical\$3) and eddy	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 16:11

51	7248	(sheet near2 resist\$4) and (ultrasound or	USPAT;	2004/08/30
		capacit\$3 or optical\$3) and (displacement	US-PGPUB;	16:11
		or position or distance)	EPO; JPO;	
			DERWENT;	ĺ
			IBM_TDB	
52	140	, , , , , , , , , , , , , , , , , , , 	USPAT;	2004/08/30
		capacit\$3 or optical\$3) and (displacement	US-PGPUB;	16:14
		or position or distance) and eddy	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	97	((((((((((((((((((((USPAT;	2004/08/30
		or capacit\$3 or optical\$3) and	US-PGPUB;	16:15
		(displacement or position or distance)	EPO; JPO;	•
		and eddy) and function	DERWENT;	
			IBM_TDB	
54	3	((())) ()	USPAT;	2004/08/30
		or capacit\$3 or optical\$3) and	US-PGPUB;	16:15
		(displacement or position or distance)	EPO; JPO;	
		and eddy) and function) and (coefficient	DERWENT;	
L		with function)	IBM_TDB	